



# ONE BREAKTHROUGH AFTER ANOTHER

Blow/Fill/Seal innovations that look to the future – including HEPA class 100 critical fill zone environments, KleenKut™ parison cutoff technology that reduces particle generation more than 99% compared with hot knife technology, and patented, precision electronically controlled fill systems – exemplify Weiler Engineering's commitment to science-based advancement of aseptic manufacturing technology. Through our active partnerships with leading pharmaceutical providers, we address evolving technical needs and regulatory issues.

Custom mold designs, rapid changeover capability, easy accessibility for simplified maintenance, advanced controls, enhanced data acquisition, and customized links to each customer's computer aided manufacturing network make Weiler's flexible manufacturing systems the 21st Century Solutions™

For world-class engineering assistance for containers from 0.2mL to 1000mL in size – at production rates of over 15,000 units per hour – and to learn more about "Sterile by Design™" ASEP-TECH® Blow/Fill/Seal machines, visit our website at [www.weilerengineering.com](http://www.weilerengineering.com) or call 847-697-4900.

